## Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1-8. (Canceled)

data lines;

9. (Currently Amended) An electro-optical device, comprising: scanning lines;

pixels arranged corresponding to intersections between the scanning lines and

the data lines to form a matrix;

signal supplying lines having first ends that are arranged close together and second ends that are arranged close together, all of the signal supplying lines having the same width;

selection-signal input terminals arranged close together, each selection-signal input terminals being supplied with a selection signal;

image-signal input terminals being supplied with image-signals, the
selection-signal input terminals and the image-signal input terminals being aligned along the
same edge of the matrix;

a selecting circuit selectively supplying the image signals to the data lines on the basis of the selection signals supplied through the signal supplying lines, signals, and the selecting circuit including switching elements having first input-output terminals connected to the data lines, second input-output terminals connected to a node supplying the image signals, and control input terminals to which the selection signals are supplied; and

a selection-signal supplying device to supply the selection signals to the first ends of the signal-supplying lines, selection-signal input terminals, and

selection-signal supplying lines, each of the signal-supplyingselection-signal
supplying lines including
a first wiring line extending from the selection-signal input terminal in
a same direction as the direction that thein which the data lines extend, and extending to the
second end in a direction perpendicular to intersecting the direction that the in which the data
lines extend; and
a second wiring line extending from the first wiring line to the control
input terminal in a same direction as the direction that thein which the data lines
extend,extend;
the control input terminals of the selection circuits being arranged in the same
direction as that of the selection-signal input terminals and in the same order as the
corresponding selection-signal input terminals,
a length and a width being the same for each signal-supplying line from the
first end thereof, corresponding selective-signal input terminal, through a portion of the first
wiring and through the second wiring line, to the control input terminal of the corresponding
switching element, to compose an equivalent low-pass filter.
10. (Canceled)
11. (Previously Presented) An electronic apparatus, comprising:
the electro-optical device according to claim 9.